

# THE ELECTRIKURE

## NATURE'S OWN REMEDY.

The Great Life-Giving Element of the Atmosphere is at Last Successfully Harnessed by Science.



THE ELECTRIKURE is the latest and most triumphant discovery of the century. It kills all disease germs and makes perfect health, revitalizes every organ of the body without drugs or medicines, without inconvenience or loss of time. Cures while you sleep. It is a Thermal Electric Instrument, electro-magnetic in its influence. With every wave of electrical force it carries to each organ of the human body a volume of purest atmospheric oxygen, thus revitalizing each organ and at the same time destroying all disease germs and microbes. It is a well known scientific fact that disease can not progress or even have existence in pure oxygen. It is nature's own mighty curative agent and eradicator of ill health. No matter what the disease the results are the same. The application is so simple a child can apply. One plate goes on ankle, one over liver.

### TREATMENT TAKEN AT NIGHT WITHOUT LOSS OF TIME.

The Texas Elektrikure Company has handled about one thousand Elektrikures through their office since January 1. They give below a few prominent people who own the Elektrikure. You will note the majority are from Waco, in which city they have their general office. They have hundreds of testimonials of all classes of old chronic diseases that have been CURED, and will send with full particulars on application. They court investigation and ask that you write any of the following, as they have bought and own the Elektrikure:

Judge George Clark ..... Waco  
Sam Sanger ..... Waco  
Hon. James B. Baker ..... Waco  
Thomas J. Melton ..... Waco  
J. M. Hickman ..... Waco  
J. L. Lawson ..... Waco  
G. E. Cannon ..... Waco  
W. H. Ross ..... Waco  
Walter Fowler ..... Waco  
J. L. Curry ..... Waco  
Judge D. A. Kelly ..... Waco  
J. C. Brown ..... Waco  
Kirk Riddle ..... Waco  
George W. Buck ..... Waco  
R. M. McKnight ..... Waco  
H. Long ..... Waco  
M. Jones ..... Waco

F. L. Lowery ..... Waco  
J. A. Freeman ..... Waco  
A. F. Kirkland ..... Waco  
R. J. Green ..... Waco  
W. T. Moore ..... Waco  
R. L. Roberts ..... Waco  
A. J. Colburn ..... Waco  
J. H. Mackey ..... Waco  
W. M. Gay ..... Waco  
W. H. Robinson ..... Waco  
F. M. Miller ..... Waco  
G. W. Woodruff ..... Waco  
W. C. O'Connell ..... Waco  
J. J. Twadell ..... Waco  
W. S. Hancock ..... Waco  
Holloway Smith ..... Waco  
C. J. Hatch ..... Waco

J. C. Gould ..... Mount Calm  
G. P. Hays ..... China Springs  
E. H. McKenney ..... Waco  
J. M. Woodall ..... Waco  
W. H. Talley ..... Kuyaville, Tex.  
Miss Lottin ..... Kuyaville, Tex.  
W. J. Stubbins ..... Waco  
G. L. Chappel ..... Denham  
E. D. Anderson ..... Waco  
C. W. Evans ..... China Springs  
L. Puckett ..... Waco  
J. E. Stone ..... Waco  
W. C. O'Connell ..... Waco  
J. F. King ..... Waco  
E. M. Ewing ..... Waco  
J. M. Tice ..... Waco  
H. C. Blackwell ..... Brucetown

J. Clifton ..... Waco  
W. K. Dupree ..... Waco  
P. H. Haffner ..... Waco  
S. E. Smith ..... Waco  
T. B. Bates ..... Waco  
Mrs. Kate Soward ..... Waco  
F. W. Wilkins ..... Waco  
S. M. Kirkpatrick ..... Waco  
John P. Seiwick ..... Waco  
W. C. O'Connell ..... Waco  
R. M. Ligon ..... Waco  
R. J. Richardson ..... Waco  
W. C. O'Connell ..... Waco  
W. H. Lowe ..... Waco  
Mrs. Willie Broad ..... Waco  
C. S. Walker ..... Waco  
Mr. Sharrell, with Cameron Lumber Co.

J. R. Nuckolls ..... Waco  
J. P. Stephenson ..... Waco  
C. W. Hinson ..... Waco  
N. S. McFarney ..... Waco  
Miss Mabel Roosevelt ..... San Antonio  
J. R. Cooper ..... Waco  
C. E. Brann ..... Waco  
Mrs. Dottie Brown ..... Waco  
A. C. Murrell ..... Waco  
L. L. Lowenthal ..... Waco  
W. C. O'Connell ..... Waco  
G. P. McNeal ..... Waco  
W. C. O'Connell ..... Waco  
C. S. Walker ..... Waco  
D. P. Stewart ..... Waco

Mrs. L. H. Harry ..... Waco  
George Reeves ..... Waco  
W. B. Knight ..... Waco  
W. C. Cooksey ..... Waco  
H. P. Jones ..... Waco  
H. Kelly ..... Waco  
C. F. Alexander ..... Waco  
C. P. Wilcox ..... Waco  
Bertie Newman ..... Waco  
L. L. Stahel ..... Waco  
Ben Cook ..... Waco  
C. R. Gaskill ..... Waco  
Mrs. C. A. Sullivan ..... Waco  
H. H. Shaver ..... Waco  
G. C. Gunter ..... Waco  
P. W. Rader ..... Waco  
Mrs. M. H. Duncan ..... Waco

**READ CAREFULLY THIS PROPOSITION.** For the benefit of those who are not familiar with the wonderful power of the Elektrikure, and to convince the skeptic that it does CURE, will rent the instrument for thirty days for \$15. At the end of the thirty days, if you desire to keep it the \$15 paid as rent will be applied on the purchase price. By remitting \$15 more we will give you full title to the instrument, price of which is \$30.

### WHAT SOME SAY WHO HAVE USED THE ELECTRIKURE.

J. M. Hickman of Waco says: I would not be without one. Every family should have one. My drug bills used to run from \$12 to \$20 per month; now have none. It is simply a miracle.

Judge George Clark says that Elektrikure will do more than is claimed for it. I regard it as one of the greatest discoveries of the age.

Mrs. E. W. Beardsley, 624 South Ely, Waco, says the Elektrikure was a God-send to our home. It cured our boy of tuberculosis of the hip after everything else had failed and the doctors said an operation was necessary to save his life. But after treatment with the Elektrikure cured him sound.

Mrs. J. M. Harris, after suffering seven years and two-thirds of that time was spent in bed. Now she enjoys splendid health. She says I firmly believe that the Elektrikure will do everything for which it is recommended and more; and to all suffering with so-called hopeless cases, I most cheerfully and earnestly recommend the Elektrikure—Mrs. J. W. Harris.

Dr. J. M. Willis, who has practiced medicine in Central Texas for thirty-six years, and has held membership in the American Medical Association, Texas State Medical Society, and was a delegate to the International Medical Congress at Philadelphia in 1876, says: I have for

some time past been investigating the principles of thermal electricity, both from a scientific and common sense standpoint. I find the Elektrikure to be one among the grand inventions of the Nineteenth century. The full letter and hundreds of testimonials from the best people in the country, who have been cured, will be forwarded on application.

# ELECTRIKURE CO., TEXAS ELECTRIKURE CO.,

Room 25 Provident Building, Waco, Texas.

## RICE CROP WILL BE LARGE.

### Southeast Texas Rice Little Injured by the Storm.

To the Editor of The Post:

Beaumont, Texas, September 23.—The Associated Press reports of the 10th instant, as I read them in the Kansas City Times, had the rice crop of Southeast Texas, which was unharvested, a total loss.

Says the Beaumont correspondent of the Times: "The greatest loss will be to the rice crop. No report can be obtained from the county, but several large planters estimate that standing rice will be a total loss."

The correspondent goes on further to particularize the crop supposed to be ruined.

It is now ten days since the storm, and during that interval I myself have visited rice fields and interviewed a number of farmers from every quarter of the Southeast Texas rice district east of the Trinity river.

The full violence of the storm, it should be remembered, was not felt any further east than High Island on the coast, and touched the southwest corner of Chambers county in its western course.

Where rice was nearly ripe it was blown down to a considerable extent, though as far eastward as the Neches river, green rice or rice just heading was very little, or not at all, affected by the storm, and, owing to the late spring, over 50 per cent of the rice was late and therefore unharmed.

Had not the storm occurred the crop would have been an exceedingly large one; but even now it should average well up to ten barrels per acre, and with propitious weather for two weeks more nearly every stalk of the wind-lashed grain will be saved. Damage is variously estimated at from 5 per cent by the most cheerful to 25 per cent by the most gloomy. I don't believe it will average above 10 per cent if the weather continues fine.

Now these farmers are Northern men, for the most part, men who have never raised rice before, and these paradoxical as it may seem are actually cheered rather than discouraged by the results of the storm.

"What a bonanza we have found in this rice crop! Notwithstanding all the vicissitudes of the worst season ever seen here—long delayed seeding, fifty days of continued rainfall, with this final hurricane to blow it down—we are actually putting into shock and stock a greater and more valuable crop to the acre than ever we raised of wheat, corn, barley or rice on the rich prairies of the North-west."

This about expresses the sentiment of these farmers from the North this fall.

A few important lessons may be learned from the experience of our farmers this year, among which is this: Seeding can not be too early done. It is desirable to finish by April 15 to 20 if possible. Sow Honduras rice for the earlier crop; and, if forced to seed later than April, sow Japan rice last, as it stands the autumnal storms, late summer drought and general "grief" better than Honduras.

The following are opinions of a few

rice men and planters throughout this district: J. A. Lambert, the rice buyer of Beaumont, says: "I visited yesterday rice farms along the Beaumont, Trinity, and company's canal, nine miles west, in Jefferson county. Seventy-five per cent of rice standing. Estimated loss by wind and rain 20 per cent. Will go eight to ten barrels per acre. Japan rice stands storm and is not down at all. No rice worth \$3.50 per barrel at any station. Market very strong and active. Rice on the coast, where it is not so much damaged, is about 10 to 15 per cent. The average yield will be about nine barrels per acre. Other land owners own and cultivate about 3000 acres, while eleven tenants on the canal company's lands cultivate 3000 acres. Our rice was sown April 20 to July 4. It is therefore mostly young rice. Seventy per cent Japan, 30 per cent Honduras. Hardly any was blown down by the storm. The wind thrashed out rice that was well headed and nearly ripe to 10 per cent. The average yield will be about nine barrels per acre throughout. On some land will average fourteen barrels per acre."

Stagg Bros. (four families of them), eight miles west of Winnie, under Trinity canal, were rice farmers for twenty-two years at Crowley, La. They have 1100 acres of rice and are well satisfied with their new crop and location. They estimate the crop at from eight to nine barrels per acre.

A. Dishman has 200 acres eleven miles west of Stowell, damaged 5 to 10 per cent by storm; estimates yield at eight barrels per acre.

E. B. Owens has 200 acres two miles southwest of Stowell; damage 5 to 15 per cent; believes he will save nine barrels per acre.

Frank Marshall has 160 acres three miles west of Stowell; has very fine crop; probable damage 5 to 10 per cent. Will go eleven to twelve barrels per acre.

T. H. Skates has 200 acres two miles west of Stowell; fine crop; will harvest ten or twelve barrels per acre.

J. C. Gerken has 200 acres one mile west of Stowell, mostly Japan; very late; not damaged at all by storm; no estimate of yield.

R. A. Thornton, 150 acres ten miles west of Stowell; ten to twelve barrels per acre; not damaged at all by storm.

Frank Cameron, 200 acres fourteen miles west of Stowell; first-class crop; surely yield twelve to thirteen barrels per acre.

W. S. Delery, 200 acres twelve miles west of Stowell; 5 to 15 per cent damage by wind; will yield eight to nine barrels per acre.

Harper & Campbell, nine miles west of Stowell; 200 acres badly damaged, fully 50 per cent; all Honduras; badly thrashed out and broken by wind.

Z. B. Schofield, 600 acres twelve miles west of Stowell; considerable damage; probably 20 per cent, some as high as

50 per cent. Was a very fine crop and expects to harvest nine to twelve barrels per acre.

John Stewardson, six miles west of Stowell, has 100 acres; all Honduras rice; not blown down at all; just beginning to head at time of storm.

J. S. Jordan, 150 acres two miles north of Hampshire, on Gulf and Interstate rail road; water furnished by one 3-inch well; rice not damaged by wind, all yield twelve to twelve barrels per acre.

Governor H. C. Wheeler, two miles south of Hampshire; 100 acres late rice; watered by one 3-inch well. Mr. Wheeler says he has more water than required; probably water 200 acres; rice in extra fine condition and a good stand; no damage at all by storm; too early to estimate yield; will put in 1000 acres next year, to be watered by wells.

D. D. Files has 300 acres three and a half miles east of Hampshire, ought to yield ten or twelve barrels per acre; about half Japan and half Honduras. Japan stood the storm and will make good crop. George Gill has 700 acres four miles east of Hampshire; not damaged over 10 per cent; will yield an average of ten barrels per acre.

Calvin Garland & Sons have about 700 acres under their own canal from Taylor bayou, six miles east of Hampshire; not damaged by wind; damage caused by back water from Taylor bayou; damage will not exceed 15 per cent; fifty acres cut; crop will average at least ten barrels per acre.

N. Bliven, 350 acres five miles east of Hampshire; 20 per cent damaged by wind; will yield eight to nine barrels per acre. Joseph H. Hoopes, 450 acres on the north side of Taylor bayou; 125 acres cut; about seventy-five acres more which is not cut; 25 to 50 per cent damaged by wind.

J. M. McClure, 700 acres on east side of Hildebrand bayou; one-half blown down by the wind and whipped out; damage all the way from 30 to 50 per cent; 350 acres not damaged at all.

J. H. McClure has 200 acres of rice about ten miles south of Beaumont; nearly half of his rice was damaged by the wind from 20 to 40 per cent.

G. Lovell, 850 acres on north side of Taylor bayou; grain was hardly hurt at all; will average twelve barrels per acre. Jacques Viterbo has 600 acres on Hildebrand bayou; Honduras whipped out and down by the wind; damaged about 45 per cent; damage to all the crop at present; not more than 20 per cent.

F. L. Benedick has 300 acres ten miles south of Beaumont; was not hurt by the storm; will average not less than eleven and one-half barrels per acre if weather continues good; will finish cutting by October 20.

Ed Moore, sixteen miles south of Beaumont, 125 acres in rice, of which he has cut seventy acres; was not damaged at all by storm; average twelve barrels per acre.

Southern Rice and Trust company, F. W. Goodell, manager, nine miles south of Beaumont; 900 acres in rice; over 900 acres now cut and shocked; damaged slightly by rain, but in thrashing are keeping sprouted in patches; 150 acres, at most, was blown down and lodged by wind; can save fully 50 per cent of this; balance of crop is late rice and not hurt at all.

C. A. Pace has 300 acres of rice on Taylor bayou, ten miles from Beaumont; not hurt over 10 per cent; will yield ten barrels per acre.

E. Goldsmith, manager of Hines Pile Milling company, Beaumont, has failed nearly all the rice country since the storm. Haywood canal from Trinity river, in Labadie county, has under it 700 acres of young rice; not damaged at all by the storm.

George J. McManis.

## TEXAS UNIVERSITY NOTES

### DR. PIERCE BUTLER ELECTED INSTRUCTOR IN ENGLISH.

Entrance Examination Will Commence Next Wednesday—Medical Department Opens November 15.

Austin, September 22.—Dr. Pierce Butler has been elected instructor in English in the University of Texas. Dr. Butler is a native of New Orleans and is at present editorial assistant on Webster's Dictionary. He was graduated from Tulane University in 1897 with the degree of bachelor of arts. Two years later he received his master's degree at the same university. He then spent one year of study at the Sorbonne, Paris, and another year of travel in Europe. Returning to America, after three years of study, he was awarded the degree of doctor of philosophy in the Johns Hopkins University, Baltimore. During his graduate year he held a paying fellowship in English. Dr. Butler held a scholarship in Tulane, and was spent two years in the teaching of English.

Mr. A. M. Ferguson, assistant horticulturist and mycologist in the Agricultural and Mechanical College at College Station, has been appointed instructor in botany in the University of Texas. Mr. Ferguson was graduated with the degree of bachelor of science in horticulture from the Agricultural and Mechanical College in 1894, and received his master's degree from the same institution in 1896. Since that time he has pursued his favorite subject, botany, at the Missouri Botanical Garden, St. Louis. He is a native of Dallas, Texas, and comes highly recommended by his associates in the agricultural and mechanical college.

The entrance examinations to the University will commence Wednesday, September 26, and will continue three days. The instruction of new students will begin on Monday, September 27. The lecture of the regular session will commence on Monday, October 1. A large number of the students are already on the ground for the purpose of securing lecture places and taking short reviews under the supervision of the faculty. The University Hall will be filled to its utmost limits before the opening day. About twenty candidates for the football team are already on the ground and daily practice from 4 to 6 p. m. has been under the direction of Coach Thompson and Captain Schneider. Manager of the football team has been playing a number of preliminary games before the game day. It is expected that the attendance for the game day will be a large one. The University will send a large delegation to Dallas to cheer the boys in a victory on this occasion. It will doubtless be a hard fought battle, but the team has come that Vanderbilt has been engaged in active practice for almost a month past. The conditions, both of latitude and climate, are strongly in Vanderbilt's favor, but the team here will make the fight of its life to win the game. The game will be played at Nashville the past season. So far a number of very promising candidates have presented themselves for practice. Leslie of Pannin county, South of Fort Worth, under Missouri, are all among the new and promising men. It is also hoped that McCall of Weatherford, a number of the present student body of the medical department have written letters in favor of the action of the regents in not re-

moving even temporarily the medical college away from Galveston. Until the storm there was a promise of a larger attendance than usual. While the attendance will now probably be cut down, the presence of the Electric will do everything for which it is recommended and more; and to all suffering with so-called hopeless cases, I most cheerfully and earnestly recommend the Elektrikure—Mrs. J. W. Harris.

So far as has been ascertained, no alumni of the university has been drowned at Galveston and only one former student.

Miss Florence Lewis, a distinguished graduate of the University, has just returned to Austin to engage in teaching in the Carrington school. Miss Lewis comes direct from Paris, France, where she has been studying the past year. She held the European fellowship in the distinguished scholarship given annually by the president of Bryn Mawr college.

Nearly all of the professors have returned from their summer vacation ready for work. The first faculty meeting will be held on Monday, September 24, at which time the schedule of classes will be finally arranged for the current session.

The Phi Delta Theta fraternity have bought a complete set of furniture for their house at 200 University avenue, and will occupy the place for a chapter house. The Phi Delta Theta fraternity will also move into a new house at University place.

The vacant professorship in field geology (left to be filled). A number of applications from all parts of the United States have been filed with President Frasier for this important position. The work of the holder of the position will be largely in making a complete geological survey of the State—a matter rendered doubly important by the abandonment of all work of this kind by the State geologist of Texas.

The attendance at the main department of the university will certainly not fall below the normal number reached last year. Many sanguine friends go so far as to predict an attendance at Austin which will reach eight or nine hundred students.

### SECURED GOOD POSITIONS.

A. and M. Graduates Recently Chosen For Expert Work.

College Station, Texas, September 22.—Prof. A. M. Ferguson, assistant professor of horticulture and mycology in the Agricultural and Mechanical college and expert station, has recently been elected assistant professor of botany in the University of Texas.

Mr. C. C. Harrison, who has been taking post graduate work in horticulture at the Agricultural and Mechanical college during the past year, and stood the civil service examination for a position in the United States department of agriculture at Washington last May, passed his examination successfully and has recently received an appointment for a position in the horticultural work of the department.

Both of these men are graduates of the department of horticulture and mycology of the college. Prof. Ferguson has had special training in botany at the Shaw Botanical gardens of St. Louis. In addition to his post graduate work and experience in teaching at the college, both are promising young men.

### Cotton Pickers Wanted.

To the Editor of The Post.

Beaumont, Texas, September 19.—Say to those suffering from the recent disastrous storm which visited the coast country that an abundance of profitable employment awaits all who can reach the cotton fields of North Texas. The crop is fine, hands are scarce. The price for picking now ranges from 60 to 75 cents per hundred pounds, and is constantly

## ARMY AND NAVY MANEUVERS.

### Will Take Place at Newport About October 1.

Newport, R. I., September 22.—The Staff Atlantic Squadron, under command of Admiral Paraguar, will remain here until about October 1. During its visit the combined army and navy maneuvers of the port will take place. The plans have been drawn up and worked out at the naval college under the direction of the president, Captain C. H. Stockton, Admiral Paraguar, the senior of the combined operations. The maneuvers will continue a week, and the North Atlantic squadron, the torpedo fleet and the auxiliary forces at Fort Adams and Fort Greble will take part in them. The operations will conclude in a general way a blockade of Narragansett bay, an attack on the fortifications by the fleet, a defense of the bay by the land forces, and offensive and defensive work by the torpedo boats, including the Holland.

No official announcement of the plans has as yet been made, although it is expected that this will be ready to be issued later.

## LIST OF DEAD AND LIVING

Furnished by a Galveston Lady Now at Meridian.

To the Editor of The Post.

Meridian, Texas, September 21.—In the list of names published in roll of September 19 Mrs. Fred Hartell, my sister, who escaped with her two children and her husband and is now at my father's in Bosque, reports the following names as saved or lost:

Benezzer Allen, dairyman, was certainly lost and buried and his personal effects of great value taken from him.

Wilson Brown's family had removed to Palestine.

Mrs. Compton and three children, on avenue O between Twenty-fourth and Twenty-fifth saved in McHenry house.

John W. Fields and family saved.

Hanselmer and family saved in Veder's house.

H. P. Harvey, saved, but children lost.

I. R. Homes saved (Wallie, Landes & Co.).

Robert Lyons, Forty-first and P, all saved.

Florence Pearson saved.

Mrs. H. B. Savage and three children saved in Lucas Terrace and gone to Michican.

H. S. Dillard.

## Boy Accidentally Shot.

Corpus Christi, Texas, September 22.—A 16-year-old son of Pete Marx, living at 165, while trying to make his way across a ditch, had his pistol discharged and was accidentally shot through the right lung last night and fatally wounded.

## It Coaxes a New Skin

Anita Cream is more than a softening, soothing preparation. It is a medical compound which removes the blemishes that mar an otherwise beautiful face. Unightly freckles, brown spots, liver patches, muddiness, pimples, tan and all other discolorations can be removed by a thorough course of Anita Cream. It coaxes a new skin. The old skin, with all its blemishes, will gradually come off in unperceived particles, thus leaving a new complexion as soft and beautiful as nature designed it. There is nothing in Anita Cream to harm the most delicate skin nor to cause a growth of hair. Thousands of users have testified to the above facts.

**FREE SAMPLE** If you cannot obtain Anita Cream of your druggist send 10c to us. Full particulars, instructions and a free sample will be mailed to any address upon receipt of 10c stamp. ANITA CREAM CO., 141 N. Spring St., Los Angeles, Cal.